

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A system for controlling an application process comprising:  
an injector operable to be stored on a first computing device computer readable medium; redirect code operable to be placed by the injector in a memory of the first computing device used by an application process by the injector and, the redirect code allows access to secured data at a remote computer system by authorizing access with bypass security in place at [[a]] the remote computing system; and  
a library of redirect functions operable to be referenced by the redirect code during the application process execution, the redirect code operable to intercept a set of target function calls made by the application process and execute the redirect functions for the intercepted target function calls.
2. (Currently Amended) The system, as set forth in claim 1, wherein the injector is pushed to [[a]] the first computing device executing the application process.
3. (Original) The system, as set forth in claim 1, wherein the set of target function calls comprises socket function calls.
4. (Original) The system, as set forth in claim 1, wherein the library of redirect functions comprises a dynamic link library.
5. (Currently Amended) The system, as set forth in claim 1, further comprising:  
a secure environment having a plurality of resources;  
a firewall securing all access to the plurality of resources in the secure environment; and  
an access policy pushed to [[a]] the first computing device executing the application process, the access policy identifying the resources authorized for access by the first computing device.
6. (Original) The system, as set forth in claim 5, wherein the application process comprises an application operable to communicate with the secure environment resources using an Internet transport protocol, the redirect code, and the redirect functions.

7. (Original) The system, as set forth in claim 1, wherein the application process comprises an email application.

8. (Original) The system, as set forth in claim 1, wherein the application process comprises a web browser application.

9. (Original) The system, as set forth in claim 1, wherein the application process comprises a file transfer application.

10. (Currently Amended) A method for controlling an application process comprising:  
pushing an injector to a first computing device executing the application process;  
injecting a redirect code into the application process, the redirect code allows access to secured data at a remote computer system by authorizing access with bypass security in place at [[a]] the remote computing system;  
executing the redirect code in the application process to reference a redirect library of redirect functions;  
resuming the execution of the application process; and  
intercepting at least one target function calls made by the application process and executing at least one redirect function in place of the at least one target function calls.

11. (Original) The method, as set forth in claim 10, wherein injecting a redirect code further comprises:

starting the application process;  
interrupting the execution of the application process; and  
injecting the redirect code into a memory space of the application process.

12. (Original) The method, as set forth in claim 10, wherein injecting a redirect code further comprises:

starting the application process using a debug option;  
catching an exception thrown by the application process;  
locating memory space in the application process;  
injecting the redirect code into the memory space of the application process; and  
set an instruction pointer to the redirect code.

13. (Original) The method, as set forth in claim 10, wherein injecting a redirect code further comprises:

starting the application process using a suspend option;  
creating memory space in the application process;  
injecting the redirect code into the memory space of the application process; and  
set an instruction pointer to the redirect code.

14. (Original) The method, as set forth in claim 10, wherein injecting a redirect code further comprises:

starting the application process using a suspend option;  
creating memory space in the application process;  
injecting the redirect code into the memory space of the application process; and  
use a create remote thread function to execute the redirect code.

15. (Original) The method, as set forth in claim 10, wherein executing the redirect code comprises:

loading the redirect library of redirect functions;  
determining a location of an import table replacement function in the redirect library; and  
executing the import table replacement function.

16. (Original) The method, as set forth in claim 15, wherein loading the redirect library of redirect functions comprises loading a dynamic link library.

17. (Original) The method, as set forth in claim 15, wherein executing the import table replacement function comprises:

searching an import table of the application process for the set of target function calls;  
and  
modifying the target function calls to reference redirect functions in the redirect library.

18. (Original) The method, as set forth in claim 15, wherein executing the import table replacement function comprises:

searching dynamic link libraries of the application process for the set of target function calls;  
and  
modifying the target function calls to reference redirect functions in the redirect library.

19. (Currently Amended) The method, as set forth in claim 10, further comprising:  
receiving user information;  
authenticating the user information;  
pushing an access policy specifying resources accessible by a user associated with the user information to [[a]] first computing device used by the user.
20. (Original) The method, as set forth in claim 19, wherein intercepting at least one target function call comprises intercepting at least one socket function call.
21. (Original) The method, as set forth in claim 19, further comprising executing redirect functions to enable a secured access to a plurality of resources via a firewall.
22. (Currently Amended) A method comprising:  
receiving user information;  
authenticating the user information;  
pushing an injector to a first computing device executing an application process; and intercepting at least one target function call made by the application process to at least one of a plurality of secure resources at a remote computing system and executing at least one redirect function in place of the at least one target function call, the at least one redirect function operable to allows access to the at least one secure resource at the remote computer system by authorizing access with bypass security in place at [[a]] the remote computing system.
23. (Original) The method, as set forth in claim 22, further comprising:  
injecting a redirect code into the application process;  
executing the redirect code in the application process to reference a redirect library of redirect functions; and  
resuming the execution of the application process.
24. (Original) The method, as set forth in claim 23, wherein injecting a redirect code further comprises:  
starting the application process;  
interrupting the execution of the application process; and  
injecting the redirect code into a memory space of the application process.

25. (Original) The method, as set forth in claim 23, wherein injecting a redirect code further comprises:

- starting the application process using a debug option;
- catching an exception thrown by the application process;
- locating memory space in the application process;
- injecting the redirect code into the memory space of the application process; and
- set an instruction pointer to the redirect code.

26. (Original) The method, as set forth in claim 23, wherein injecting a redirect code further comprises:

- starting the application process using a suspnd option;
- creating memory space in the application process;
- injecting the redirect code into the memory space of the application process; and
- set an instruction pointer to the redirect code.

27. (Original) The method, as set forth in claim 23, wherein injecting a redirect code further comprises:

- starting the application process using a suspend option;
- creating memory space in the application process;
- injecting the redirect code into the memory space of the application process; and
- use a create remote thread function to execute the redirect code.

28. (Original) The method, as set forth in claim 23, wherein executing the redirect code comprises:

- loading the redirect library of redirect functions;
- determining a location of an import table replacement function in the redirect library; and
- executing the import table replacement function.

29. (Original) The method, as set forth in claim 28, wherein loading the redirect library of redirect functions comprises loading a dynamic link library.

30. (Original) The method, as set forth in claim 28, wherein executing the import table replacement function comprises:

- searching an import table of the application process for the set of target function calls;
- and

modifying the target function calls to reference redirect functions in the redirect library.

31. (Original) The method, as set forth in claim 28, wherein executing the import table replacement function comprises:

searching dynamic link libraries of the application process for the set of target function calls; and

modifying the target function calls to reference redirect functions in the redirect library.

32. (Original) The method, as set forth in claim 22, wherein intercepting at least one target function call comprises intercepting at least one socket function call.

33. (Original) The method, as set forth in claim 22, further comprising executing redirect functions to enable a secured access to a plurality of resources via a firewall.